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Title: Automatic coupling device for paper band feeders

Abstract: Automatic coupling device for paper band feeders. It is built up of a coupling group built up of both rollers (6), with own retention means of the laminar element to be joined and internal cutting means, being related these rollers (6) to some devices which allow their independent movement, both in the sense of rotation on themselves, and in the one of approaching and separation, allowing an efficient coupling both at the beginning and with overlapping. The storage shows both roller bearing (14) trolleys (13) faced to one another, with the particularity that, at the moment of the coupling, both trolleys (13) are approached to one another, so that they have to carry out half the movement of the conventional solutions, in which one trolley is moved, requiring this way less acceleration, and some less violent movements.